Quality story continues – we are sticking to our game plan.

We are defining quality in the kiteboarding industry, which really is the main focus of CrazyFly company, since we ever started building CrazyFly products. Our aim is not profit, but to provide kiters with top level quality equipment. We are always pleased to see happy and satisfied CrazyFly riders.

Quality of CrazyFly kiteboards is based on choosing the highest quality materials delivered from European suppliers, hand wet out lamination, hand finishing the boards, safe and affective packing and choosing reliable and experienced transport companies to bring everything to the customers. And it does not end only by delivering the product. CrazyFly has great after sale service and in a rare case of a warranty issue, we do take care of these without hesitation. The most important is - we handle these very fast. Just ask anybody who ever had some request or claim on CrazyFly.

As CrazyFly company is a direct producer of kiteboards located in Europe, we are always one step ahead of the competition. New ideas and concepts are developed directly in our own production. It is fast and effective and we are always able to follow the market demand immediately.

Continuing with our strategy to support young and talented riders, we introduce Pro version of CrazyFly Girls board – Hannah Whiteley Pro. This board is designed for experienced girls riders and girls competition. This year we also added a brand new board to our collection – Shox – an ultimate free ride board.

Whatever product it is, CrazyFly is always Quality you can trust.

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Welcome in our house production located in Slovakia, Europe. Let me introduce you to our most important technologies and steps in producing the highest quality kiteboards.

The heart of the kiteboard is its core, so we paid great attention to choose the right materials for the production of CrazyFly kiteboards. Specially selected top quality wood maintains its natural flex properties, which are essential for excellent flex and pop of CrazyFly boards. Precisely CNC shaped Wood tech core II is the best solution for a kiteboard core on the market.

After molding the boards, we use our precise CNC machine to cut the outline of the boards. This machine is so incredible; it can also shape the ABS rails to be three dimensional.

Although the CNC machine is very advanced there is nothing better than hand fine finished, polished and shined 3D ABS rails. Extra hand work just because we like our boards to be perfect and beautiful.

We pay a great deal of attention to Quality Control of all small details on every board, because CrazyFly really is the quality you can trust. Every board is assigned with QC list since the beginning of the production process, so we know everything about each board. Having and directing our own production every day gives us a great competitive advantage. We are able to control all production processes and change things anytime we want. This also allows us to stay ahead and react to market demands faster than anyone else.

Last, but definitely not least is packing and delivering. All boards are safely packed, so they can reach customers without any damage. Our extremely fast services and deliveries are one of our biggest advantages and we really love using this advantage. Try to work with professionals.

Check out the screen printing technologies in our house, which gives us the freedom and space for creativity when designing the graphics of the boards. Unlimited choice of colors and screen prints is essential for crazy CrazyFly designs. High quality of paint and UV stable top sheets assures that the board will maintain its looks for a long time.

One of the most important steps in production is precise hand wet out lamination and molding. Specially selected epoxy and carbon assure top quality and low weight of the boards. Carbon has very high strength in tension and high stiffness in flexion. Carbon fiber composites are ten times stronger than steel and still five times lighter. You can find Carbon on the most sophisticated products humans had ever built: formula one, space shuttles, or big commercial airplanes.

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ROCKY PRO MODEL

Rocky Pro model board, also known in the past as “a piece of art” still remains to be a piece of art for 2010. Although, we thought of renaming it to “that’s a sexy stick” as mentioned in the Kiteworld magazine board test article. CrazyFly is very proud of this board as it was ranked in the Top 3 Freestyle boards in the world by the Kiteworld magazine. This board was developed with and for pro riders. It means that it is a top level board for free style competition.

In the developments of the 2010 Rocky board we focused on many important aspects to improve the overall riding performance of the board. We kept the same great shape and rocker line of the 2009 model, but improved the progressive flex tips, shock absorbing system, stiffness and pop of the board. Also, we included a wider stance option for better stability when landing difficult free style tricks and a new Quick Fix system II along with new straps.

Overall Rocky is the absolute top level new school free style board. Oops, we almost forgot to mention that it is also a full carbon board. Main advantage of the Rocky board is that you can use it for even the most difficult new school freestyle tricks and aggressive riding style. Rocky board is very stiff, with wide tips for better landings and a lot of pop for higher jumps. Rocky has brand new stainless steel inserts and stance indicator, which makes it easy for the rider to decide the stance width.

Rocky is produced with full Nano Carbon technology. Carbon has very high strength in tension and high stiffness in flexion, is 5 times lighter, but still 10 times stronger than steel. We are the only company with a serial production of full carbon boards with a nice price. Hi tech construction of Rocky Pro model combining layers of carbon with CNC shaped Wood Tech core II and ABS side walls, make the board one of the lightest in the world with excellent flex, pop and overall performance.

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Rocky comes with new leather straps, dual density EVA pads, Quick fix system II, and...
Raptor – this freestyle and freeride full carbon best selling board is slowly becoming a legend in CrazyFly board range.

The Raptor 2010 is building up on the great performance of the Raptor 2009 which had a really good balance of stiffness and flex with amazing pop for both comfortable and aggressive riding. In the development of the Raptor we focused on many important aspects to improve the overall riding performance of the board. Improved rocker line, progressive flex tips, shock absorbing system, new Quick Fix system II, and new straps are the most significant results of our developments for the Raptor 2010. We have improved the rocker line to make the board faster and enhance its upwind abilities. Also, the 2010 Raptor is softer than the 2009 model, according to the feedback from our test riders and customers. The main advantage of the Raptor board is that you can use it for all new school freestyle tricks as well as for aggressive freeride.

Raptor is produced with full Nano Carbon technology. Carbon has very high strength in tension and high stiffness in flexion. It is 5 times lighter, but still 10 times stronger than steel. We are the only company with a serial production of full carbon boards with a nice price. Hi tech construction of Raptor combining layers of carbon with CNC shaped Wood Tech core II and hand fine finished ABS side walls, make the board one of the lightest in the world with excellent flex, pop and overall performance. Raptor has brand new stainless steel inserts and stance indicator, which makes it easy for the rider to decide the stance width.

Raptor comes with new leather straps, dual density EVA pads, Quick Fix system II, carbon grab handle and thin profile G10 fins.

BOARD BENEFITS:
- For smooth comfortable free ride and soft landings
- Medium flex for smooth comfortable freeride and soft landings
- Carbon construction makes the board lighter and you will really feel the difference during jumps. It also makes the board stronger and lowers the breakability
- Tip To Tip wood tech core II has no joints, maintains wood's natural flex properties, and is incredibly light. The rider can enjoy a light board with excellent flex and pop properties

QUALITY YOU CAN TRUST.
Shox

Shox is a brand new board in our range. It is an ultimate freeride board. The rider can feel a new way of riding. We have very high expectations of this board and we are sure it will exceed yours.

The heart of the kiteboard is its core, so we paid great attention to choose the right materials for the production of CrazyFly kiteboards. We have decided to choose the lightest and overall the best available wood for cores in the snowboarding industry. The wood is one continuous piece from tip to tip without any joints, because every joint causes a breaking point. We called this tip to tip technology and this allows the wood to maintain its natural flex properties, which are essential for excellent flex and pop of CrazyFly boards. Our goal was to have a core with properties and advantages of wood and to keep it very light. Tip To Tip CNC shaped wood core turned out to be the right solution for Shox core in combination with uni directional carbon fibers and layers of glass.

Hi tech construction of Shox combining layers of glass and uni directional carbon with CNC shaped Tip to Tip wood core and ABS side walls, make the board one of the lightest in the world with excellent flex, pop and overall performance. The 2010 Shox has a brand new shape with the improved rocker line to make the board faster and enhance the upwind ability of the board. CrazyFly unique tail shape helps the rider to load up an edge for higher jumps and better tricks. Concaved bottom is one of the main characteristics of the shape of CrazyFly kiteboards. The board is more stable in carves, easy to switch and rides smoothly. Shox has brand new stainless steel inserts.

Shox comes with new leather straps, dual density EVA pads, Quick Fix system II, carbon grab handle and thin profile G10 fins.

BOARD BENEFITS:
- Up wind machine
- Very flexy soft board for comfortable free ride and soft landings
- Unique high temperature ultimate fiber glass construction makes the board softer and unbreakable
- High tensile strength uni directional Carbon fibers make the board lighter
- Tip To Tip wood core has no joints, maintains wood’s natural flex properties, and is incredibly light

BOARD SELECTOR:

LEVEL OF RIDING:
- BEGINNER
- ADVANCED
- EXPERT

RIDING STYLE:
- FREESTYLE
- FREERIDE

FLEX:
- SOFT
- MEDIUM
- STIFF

QUALITY YOU CAN TRUST.
The new version of CrazyFly's full carbon vehicle is ready to drive you through some fun rides. The 2009 Bulldozer had a really good balance of stiffness and flex with amazing pop for both comfortable and aggressive riding. This year we have successfully enhanced the strengths of this board.

In the development of the 2010 Bulldozer we focused on many important aspects to improve the overall riding performance of the board. Improved flex on the tips, shock absorbing system, new Quick Fix system II, and new straps are the most significant results of our developments for Bulldozer 2010. Bulldozer is a stiffer board than Raptor. It also has a wider stance option and is designed more for aggressive style of riding. Main advantage of Bulldozer is that you can use it for all new school free style tricks as well as for aggressive riding. Bulldozer has brand new stainless steel inserts and stance indicator, which makes it easy for the rider to decide the stance width.

Bulldozer is produced with high tensile strength Uni Directional Carbon fibers technology. Carbon has very high strength in tension and high stiffness in flexion. It is 5 times lighter, but still 10 times stronger than steel. We are the only company with a serial production of full carbon boards at a nice price. Hi tech construction of Bulldozer combining layers of carbon with tip to tip CNC shaped Wood core and ABS side walls, make the board one of the lightest in the world with excellent flex, pop and overall performance.

Bulldozer comes with new leather straps, dual density EVA pads, Quick Fix system II, carbon grab handle and thin profile G10 fins.

BOARD BENEFITS:
- Flex is between medium and stiff. Bulldozer is stiffer than Raptor Pro, but softer than Rocky Pro model.
- High tensile strength Uni Directional Carbon fibers make the board lighter and you will really feel the difference during jumps. It also makes the board stronger and lowers the breakability.
- Tip To Tip wood core has no joints, maintains wood's natural flex properties, and is incredibly light. The rider can enjoy a light board with excellent flex and pop properties.

The rider can enjoy all the benefits of new school freestyle board and aggressive riding.
This board is especially developed and designed for our pro rider Hannah Whiteley. It is build specifically for experienced girls riders and girls competition, has narrower stance, pink footpads and small S – size straps to fit girls perfectly. Hannah Whiteley Pro board has the same shape as our Raptor board, and is stiffer than the Girls board. Boards for Hannah are delivered from our serial production, so there is no difference between Hannah’s board and the boards sold to customers. Ride exactly what the Pro’s are riding.

The advantage of this board is that you can use it for free style competition and new school free style tricks. This competition board is produced with tip to tip Wood core in combination with layers of glass and Uni directional carbon fibers to make the board stiffer. This board comes with new S-size leather straps, pink dual density EVA pads, Quick Fix system II, pink grab handle and thin profile G10 fins.

This very comfortable and relatively soft board designed to fit Girls preferences has many different attributes than a regular men’s board. It has narrower stance, pink footpads and small S – size straps to fit girls perfectly. Girls board has a very well tested shape with a softer core which makes it very comfortable. The new glitter graphics which sparkle on the sun are a nice designing touch to make you feel like you own another piece of jewelry.

The great thing about the Girls board is that you can use it for both comfortable free ride as well as for free style tricks. It is build with tip to tip Wood core which is essential for excellent flex and pop of CrazyFly boards. Girls board comes with new S-size leather straps, pink dual density EVA pads, Quick Fix system II, pink grab handle and thin profile G10 fins.
Our Allround 2010 is a great combination of high quality, amazing performance and reasonable price. This line of boards has always been known for the above reasons, and the 2010 Allround is no exception.

Full transparent wood has become a must for our Allround boards and together with cool graphics they give the board more than an average look. CNC shaped full wood core and beveled ABS side walls enhance the unbelievable upwind ability, flex and pop which enable the board to be used by a wide range of riders. CrazyFly Allround is ready to be pushed to its limits on water by beginners, intermediate and advanced riders. Please be prepared to feel the quality under your feet. New Allround 2010 is better equipped with accessories than the 2009 model. It has Super light weight dual density EVA footpads, G10 fins and new Quick Fix system II.

The heart of the kiteboard is its core, so we paid great attention to choose the right materials for the production of CrazyFly kiteboards. We have decided to choose the lightest and overall the best available wood for cores in the snowboarding industry. The wood is a continuous one piece from tip to tip without any joints, because every joint causes a breaking point. We called this tip to tip technology and this allows the wood to maintain its natural flex properties, which are essential for excellent flex and pop properties of CrazyFly boards.

Allround comes with straps, dual density EVA pads, Quick Fix system II, grab handle and thin profile G10 fins.

Great combination of high quality, amazing performance and reasonable price.
Cruiser Pro 2010 is a carbon light wind machine. The name of this board explains it all: Cruising around, having fun and enjoying the ride even in the lightest winds. Of course, this board can handle a lot more than that.

Due to its unique core construction combined with extremely light layers of carbon, Cruiser Pro can also be ridden with some amount of aggression. Very well balanced medium flex of this board suits intermediate and advanced riders. Board rides comfortably in choppy waters, has flat rocker and narrower tips which make it an incredible light wind board. It is build with Wood tech core II, which is extra light and provides excellent flex and pop.

Cruiser Pro board comes with new leather straps, dual density EVA pads, Quick Fix system II, carbon grab handle and thin pinless C10 fins.

CrazyFly 2010 wave board comes in 6'2'' size. Thunder has the construction of a real surf board. High density EPS core reinforced with wood on the deck are the most balanced combination for the best wave riding experience. Real surf rails tucked under edge make it easy to hold carves perfectly, whether it is a sharp one or a wider one.

Flat rocker and concave bottom generate superior rocket like glide to make you feel like a flying bullet. Unlike a real bullet, this one is under control. Due to its round tail shape this wave board's responsiveness and agility, with low effort from the rider, is incredible. This wave board is one of the lightest and most durable products on the market.

It comes with one piece EVA pro footpad with heel step, symmetrical straps, and three future box fins.

Construction of a real surf board.
The first ever two line relaunchable trainer kite.

From a Rookie to a Pro. Can you pull it off?

2.0M²

3.0M²

Hannah Whiteley
United Kingdom

Carol Freitas
Brazil

Jeff Howard
USA

Thorsten Hans Tripp
Singapore

Peter Whiteley
United Kingdom

Shannon Gormley
USA

Jonathan Marsh
USA

Grom Gormley
USA

The Rookie is the first ever two line relaunchable trainer kite. Just pull on one line and the Rookie pops off the ground and easily relaunches. The most stable & smooth trainer out there!! Comes complete with bag, bar, handle, and lines Ready To Fly!! The kite has self-cleaning vents so any sand that gets in will automatically be dumped out. Strategically positioned internal baffle vents evenly distribute pressure throughout the kite, making it the most durable trainer available. Being able to relaunch after a crash saves time and effort, and we are amazed at what these kites can hold up too. The 3 m² also works great as an inexpensive kite to use for a mountainboard or skateboard because of its smooth power generation and amazing stability.

RESULTS:

1st place Amateur Ladies BSKA tour 2007
3rd place Women Pro Freestyle BSKA tour 2008
3rd place KWF France 2009
1st place Women Pro Freestyle BSKA tour 2009

Jonathan Marsh
USA

Grom Gormley
USA
QUICK FIX II

Brand new way how to set up pads and straps faster than ever

1. Mount the plastic parts.
2. Pass the strap velcro through the plastic part and insert the plastic into the strap tunnel.
3. Repeat step 2 on the other side of the strap. Adjust the strap size to your foot.
4. Stick the velcro together with your foot inside. All you have to do now is enjoy your ride.

HANDLES
PRO
GIRLS
ALLROUND

FOOT PADS

G10 FINS
3.0 cm

BOARDBAGS
- Single Boardbag: 130x40cm, 140x48cm, 155x52cm
- Golfbag: 150x48cm
- Golfbag with wheels: 150x48cm
- Surf Bag

G10 FINS
5.0 cm

FOOT STRAPS
- QuickFix II
- QuickFix II “S”
# BOARD SPECIFICATIONS

## ROCKY PRO MODEL
- **Construction**: UD CARBON/FIBER GLASS
- **Bottom Shape**: CONCAVE
- **Pads**: 5 CM G10
- **Straps**: QUICKFIX II
- **Flex**: MEDIUM
- **Weight**: 2.8 kg
- **Size**: 138x41
- **Fit/Style**: NEW SCHOOL, FREESTYLE

## GIRLS HW PRO
- **Construction**: UD CARBON/FIBER GLASS
- **Bottom Shape**: CONCAVE
- **Pads**: 5 CM G10
- **Straps**: QUICKFIX II
- **Flex**: MEDIUM
- **Weight**: 2.8 kg
- **Size**: 138x41
- **Fit/Style**: NEW SCHOOL, FREESTYLE

## BULLDOZER
- **Construction**: UD CARBON/FIBER GLASS
- **Bottom Shape**: CONCAVE
- **Pads**: 5 CM G10
- **Straps**: QUICKFIX II
- **Flex**: MEDIUM
- **Weight**: 2.8 kg
- **Size**: 138x41
- **Fit/Style**: NEW SCHOOL, AGGRESSIVE RIDING

## RAPTOR PRO
- **Construction**: UD CARBON/FIBER GLASS
- **Bottom Shape**: CONCAVE
- **Pads**: 5 CM G10
- **Straps**: QUICKFIX II
- **Flex**: MEDIUM
- **Weight**: 2.8 kg
- **Size**: 138x41
- **Fit/Style**: NEW SCHOOL, FREESTYLE

## SHOX
- **Construction**: UD CARBON/FIBER GLASS
- **Bottom Shape**: CONCAVE
- **Pads**: 5 CM G10
- **Straps**: QUICKFIX II
- **Flex**: MEDIUM
- **Weight**: 2.8 kg
- **Size**: 138x41
- **Fit/Style**: NEW SCHOOL, FREESTYLE

## CRUISER PRO
- **Construction**: UD CARBON/FIBER GLASS
- **Bottom Shape**: CONCAVE
- **Pads**: 5 CM G10
- **Straps**: QUICKFIX II
- **Flex**: MEDIUM
- **Weight**: 2.8 kg
- **Size**: 138x41
- **Fit/Style**: NEW SCHOOL, FREESTYLE

## THUNDER
- **Construction**: UD CARBON/FIBER GLASS
- **Bottom Shape**: CONCAVE
- **Pads**: 5 CM G10
- **Straps**: QUICKFIX II
- **Flex**: MEDIUM
- **Weight**: 2.8 kg
- **Size**: 138x41
- **Fit/Style**: NEW SCHOOL, FREESTYLE

## ALLROUND
- **Construction**: UD CARBON/FIBER GLASS
- **Bottom Shape**: CONCAVE
- **Pads**: 5 CM G10
- **Straps**: QUICKFIX II
- **Flex**: MEDIUM
- **Weight**: 2.8 kg
- **Size**: 138x41
- **Fit/Style**: ALLROUND, FREERIDE

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**QUALITY YOU CAN TRUST.**
HOW TO USE BOARD SELECTOR

LEVEL OF RIDING:
BEGINNER / ADVANCED / EXPERT

WIND CONDITIONS:
LIGHT / MEDIUM / STRONG

WEIGHT OF RIDER:
70 kg / 80 kg / 90 kg

RIDING STYLE:
FREESTYLE / FREERIDE

FLEX:
SOFT / MEDIUM / STIFF

ROCKY PRO MODEL

GIRLS HW PRO

RAPTOR PRO

SHOX

BULLDOZER

GIRLS

CRUISER PRO

CRUISER LW

THUNDER

QUALITY YOU CAN TRUST.